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Project Code: BERG0001
Project Name: Candidate Preference Experiment
Prepared for: Sveinung Arnesen
Interviews: 2000
Field Period: September 24, 2021 – September 30, 2021
Project Manager: Ashley Grosse – 650.714.0751
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YouGov interviewed 2258 respondents who were then matched down to a sample of 2000 to produce the final dataset. The respondents were matched to a sampling frame on gender, age, race, and education. The frame was constructed by stratified sampling from the full 2019 American Community Survey (ACS) 1-year sample with selection within strata by weighted sampling with replacements (using the person weights on the public use file).

The matched cases were weighted to the sampling frame using propensity scores. The matched cases and the frame were combined and a logistic regression was estimated for inclusion in the frame. The propensity score function included age, gender, race/ethnicity, years of education, and region. The propensity scores were grouped into deciles of the estimated propensity score in the frame and post-stratified according to these deciles.

The weights were then post-stratified on 2016 and 2020 Presidential vote choice, and a four-way stratification of gender, age (4-categories), race (4-categories), and education (4-categories), to produce the final weight.

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Variable List
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caseid	Case ID
weight	Gen Pop Weight
postQuestion_assignment	Post question assignment
exp_org_1_2_order	Experiment 1 and 2 order variable
Q1	class_any
Q2	class_which
Q3	class_na
Q4	class_working_upper
Q5	class_middle_upper
exp_org_1_post_1	Experiment 1 Post – Table 1
exp_org_1_post_2	Experiment 1 Post – Table 2
exp_org_1_post_3	Experiment 1 Post – Table 3
exp_org_1_post_4	Experiment 1 Post – Table 4
exp_org_2_post_1	Experiment 2 Post – Table 1
exp_org_2_post_2	Experiment 2 Post – Table 2
exp_org_2_post_3	Experiment 2 Post – Table 3
exp_org_2_post_4	Experiment 2 Post – Table 4
exp_org_3_post_1	Experiment 3 Post – Table 1

exp_org_3_post_2	Experiment 3 Post - Table 2
exp_org_3_post_3	Experiment 3 Post - Table 3
exp_org_4_post_1	Experiment 4 Post - Table 1
exp_org_4_post_2	Experiment 4 Post - Table 2
exp_org_4_post_3	Experiment 4 Post - Table 3
exp_org_4_post_3_1	Candidate - Honest
exp_org_4_post_3_2a	Candidate - Competent
exp_org_4_post_3_3a	Candidate - Independent
exp_org_4_post_3_4a	Candidate - Strong personal conviction
exp_org_4_post_3_5a	Candidate - Defends the interest of his/her voters
exp_org_4_post_3_6a	Candidate - Willing to compromise
exp_org_4_post_3_7a	Candidate - Loyal to party
exp_org_4_post_3_8a	Candidate - Decisive
exp_org_4_post_3_9a	Candidate - Relatable
exp_org_4_post_3_10a	Candidate -- Likable
exp_org_1_religion_1_1	Experiment 1 - Religion - Table 1 - Candidate 1
exp_org_1_religion_1_2	Experiment 1 - Religion - Table 1 - Candidate 2
exp_org_1_religion_2_1	Experiment 1 - Religion - Table 2 - Candidate 1
exp_org_1_religion_2_2	Experiment 1 - Religion - Table 2 - Candidate 2
exp_org_1_religion_3_1	Experiment 1 - Religion - Table 3 - Candidate 1
exp_org_1_religion_3_2	Experiment 1 - Religion - Table 3 - Candidate 2
exp_org_1_religion_4_1	Experiment 1 - Religion - Table 4 - Candidate 1
exp_org_1_religion_4_2	Experiment 1 - Religion - Table 4 - Candidate 2
exp_org_1_family_background_1_1	Experiment 1 - Family Background - Table 1 - Candidate 1
exp_org_1_family_background_1_2	Experiment 1 - Family Background - Table 1 - Candidate 2
exp_org_1_family_background_2_1	Experiment 1 - Family Background - Table 2 - Candidate 1
exp_org_1_family_background_2_2	Experiment 1 - Family Background - Table 2 - Candidate 2
exp_org_1_family_background_3_1	Experiment 1 - Family Background - Table 3 - Candidate 1
exp_org_1_family_background_3_2	Experiment 1 - Family Background - Table 3 - Candidate 2
exp_org_1_family_background_4_1	Experiment 1 - Family Background - Table 4 - Candidate 1
exp_org_1_family_background_4_2	Experiment 1 - Family Background - Table 4 - Candidate 2
exp_org_1_education_1_1	Experiment 1 - Education - Table 1 - Candidate 1
exp_org_1_education_1_2	Experiment 1 - Education - Table 1 - Candidate 2
exp_org_1_education_2_1	Experiment 1 - Education - Table 2 - Candidate 1
exp_org_1_education_2_2	Experiment 1 - Education - Table 2 - Candidate 2
exp_org_1_education_3_1	Experiment 1 - Education - Table 3 - Candidate 1
exp_org_1_education_3_2	Experiment 1 - Education - Table 3 - Candidate 2
exp_org_1_education_4_1	Experiment 1 - Education - Table 4 - Candidate 1
exp_org_1_education_4_2	Experiment 1 - Education - Table 4 - Candidate 2

exp_org_1_gender_1_1	Experiment 1 - Gender - Table 1 - Candidate 1
exp_org_1_gender_1_2	Experiment 1 - Gender - Table 1 - Candidate 2
exp_org_1_gender_2_1	Experiment 1 - Gender - Table 2 - Candidate 1
exp_org_1_gender_2_2	Experiment 1 - Gender - Table 2 - Candidate 2
exp_org_1_gender_3_1	Experiment 1 - Gender - Table 3 - Candidate 1
exp_org_1_gender_3_2	Experiment 1 - Gender - Table 3 - Candidate 2
exp_org_1_gender_4_1	Experiment 1 - Gender - Table 4 - Candidate 1
exp_org_1_gender_4_2	Experiment 1 - Gender - Table 4 - Candidate 2
exp_org_1_age_1_1	Experiment 1 - Age - Table 1 - Candidate 1
exp_org_1_age_1_2	Experiment 1 - Age - Table 1 - Candidate 2
exp_org_1_age_2_1	Experiment 1 - Age - Table 2 - Candidate 1
exp_org_1_age_2_2	Experiment 1 - Age - Table 2 - Candidate 2
exp_org_1_age_3_1	Experiment 1 - Age - Table 3 - Candidate 1
exp_org_1_age_3_2	Experiment 1 - Age - Table 3 - Candidate 2
exp_org_1_age_4_1	Experiment 1 - Age - Table 4 - Candidate 1
exp_org_1_age_4_2	Experiment 1 - Age - Table 4 - Candidate 2
exp_org_2_party_1_1	Experiment 2 - Party - Table 1 - Candidate 1
exp_org_2_party_1_2	Experiment 2 - Party - Table 1 - Candidate 2
exp_org_2_party_2_1	Experiment 2 - Party - Table 2 - Candidate 1
exp_org_2_party_2_2	Experiment 2 - Party - Table 2 - Candidate 2
exp_org_2_party_3_1	Experiment 2 - Party - Table 3 - Candidate 1
exp_org_2_party_3_2	Experiment 2 - Party - Table 3 - Candidate 2
exp_org_2_party_4_1	Experiment 2 - Party - Table 4 - Candidate 1
exp_org_2_party_4_2	Experiment 2 - Party - Table 4 - Candidate 2
exp_org_2_religion_1_1	Experiment 2 - Religion - Table 1 - Candidate 1
exp_org_2_religion_1_2	Experiment 2 - Religion - Table 1 - Candidate 2
exp_org_2_religion_2_1	Experiment 2 - Religion - Table 2 - Candidate 1
exp_org_2_religion_2_2	Experiment 2 - Religion - Table 2 - Candidate 2
exp_org_2_religion_3_1	Experiment 2 - Religion - Table 3 - Candidate 1
exp_org_2_religion_3_2	Experiment 2 - Religion - Table 3 - Candidate 2
exp_org_2_religion_4_1	Experiment 2 - Religion - Table 4 - Candidate 1
exp_org_2_religion_4_2	Experiment 2 - Religion - Table 4 - Candidate 2
exp_org_2_family_background_1_1	Experiment 2 - Family Background - Table 1 - Candidate 1
exp_org_2_family_background_1_2	Experiment 2 - Family Background - Table 1 - Candidate 2
exp_org_2_family_background_2_1	Experiment 2 - Family Background - Table 2 - Candidate 1
exp_org_2_family_background_2_2	Experiment 2 - Family Background - Table 2 - Candidate 2
exp_org_2_family_background_3_1	Experiment 2 - Family Background - Table 3 - Candidate 1
exp_org_2_family_background_3_2	Experiment 2 - Family Background - Table 3 - Candidate 2
exp_org_2_family_background_4_1	Experiment 2 - Family Background - Table 4 - Candidate 1
exp_org_2_family_background_4_2	Experiment 2 - Family Background - Table 4 - Candidate 2

exp_org_2_education_1_1	Experiment 2 - Education - Table 1 - Candidate 1
exp_org_2_education_1_2	Experiment 2 - Education - Table 1 - Candidate 2
exp_org_2_education_2_1	Experiment 2 - Education - Table 2 - Candidate 1
exp_org_2_education_2_2	Experiment 2 - Education - Table 2 - Candidate 2
exp_org_2_education_3_1	Experiment 2 - Education - Table 3 - Candidate 1
exp_org_2_education_3_2	Experiment 2 - Education - Table 3 - Candidate 2
exp_org_2_education_4_1	Experiment 2 - Education - Table 4 - Candidate 1
exp_org_2_education_4_2	Experiment 2 - Education - Table 4 - Candidate 2
exp_org_2_gender_1_1	Experiment 2 - Gender - Table 1 - Candidate 1
exp_org_2_gender_1_2	Experiment 2 - Gender - Table 1 - Candidate 2
exp_org_2_gender_2_1	Experiment 2 - Gender - Table 2 - Candidate 1
exp_org_2_gender_2_2	Experiment 2 - Gender - Table 2 - Candidate 2
exp_org_2_gender_3_1	Experiment 2 - Gender - Table 3 - Candidate 1
exp_org_2_gender_3_2	Experiment 2 - Gender - Table 3 - Candidate 2
exp_org_2_gender_4_1	Experiment 2 - Gender - Table 4 - Candidate 1
exp_org_2_gender_4_2	Experiment 2 - Gender - Table 4 - Candidate 2
exp_org_2_age_1_1	Experiment 2 - Age - Table 1 - Candidate 1
exp_org_2_age_1_2	Experiment 2 - Age - Table 1 - Candidate 2
exp_org_2_age_2_1	Experiment 2 - Age - Table 2 - Candidate 1
exp_org_2_age_2_2	Experiment 2 - Age - Table 2 - Candidate 2
exp_org_2_age_3_1	Experiment 2 - Age - Table 3 - Candidate 1
exp_org_2_age_3_2	Experiment 2 - Age - Table 3 - Candidate 2
exp_org_2_age_4_1	Experiment 2 - Age - Table 4 - Candidate 1
exp_org_2_age_4_2	Experiment 2 - Age - Table 4 - Candidate 2
exp_org_3_party_1_1	Experiment 3 - Party - Table 1 - Candidate 1
exp_org_3_party_1_2	Experiment 3 - Party - Table 1 - Candidate 2
exp_org_3_party_2_1	Experiment 3 - Party - Table 2 - Candidate 1
exp_org_3_party_2_2	Experiment 3 - Party - Table 2 - Candidate 2
exp_org_3_party_3_1	Experiment 3 - Party - Table 3 - Candidate 1
exp_org_3_party_3_2	Experiment 3 - Party - Table 3 - Candidate 2
exp_org_3_party_4_1	Experiment 3 - Party - Table 4 - Candidate 1
exp_org_3_party_4_2	Experiment 3 - Party - Table 4 - Candidate 2
exp_org_3_race_1_1	Experiment 3 - Race - Table 1 - Candidate 1
exp_org_3_race_1_2	Experiment 3 - Race - Table 1 - Candidate 2
exp_org_3_race_2_1	Experiment 3 - Race - Table 2 - Candidate 1
exp_org_3_race_2_2	Experiment 3 - Race - Table 2 - Candidate 2
exp_org_3_race_3_1	Experiment 3 - Race - Table 3 - Candidate 1
exp_org_3_race_3_2	Experiment 3 - Race - Table 3 - Candidate 2
exp_org_3_race_4_1	Experiment 3 - Race - Table 4 - Candidate 1
exp_org_3_race_4_2	Experiment 3 - Race - Table 4 - Candidate 2
exp_org_3_wealth_1_1	Experiment 3 - Wealth - Table 1 - Candidate 1
exp_org_3_wealth_1_2	Experiment 3 - Wealth - Table 1 - Candidate 2
exp_org_3_wealth_2_1	Experiment 3 - Wealth - Table 2 - Candidate 1
exp_org_3_wealth_2_2	Experiment 3 - Wealth - Table 2 - Candidate 2
exp_org_3_wealth_3_1	Experiment 3 - Wealth - Table 3 - Candidate 1
exp_org_3_wealth_3_2	Experiment 3 - Wealth - Table 3 - Candidate 2
exp_org_3_wealth_4_1	Experiment 3 - Wealth - Table 4 - Candidate 1
exp_org_3_wealth_4_2	Experiment 3 - Wealth - Table 4 - Candidate 2

exp_org_3_education_1_1	Experiment 3 - Education - Table 1 - Candidate 1
exp_org_3_education_1_2	Experiment 3 - Education - Table 1 - Candidate 2
exp_org_3_education_2_1	Experiment 3 - Education - Table 2 - Candidate 1
exp_org_3_education_2_2	Experiment 3 - Education - Table 2 - Candidate 2
exp_org_3_education_3_1	Experiment 3 - Education - Table 3 - Candidate 1
exp_org_3_education_3_2	Experiment 3 - Education - Table 3 - Candidate 2
exp_org_3_education_4_1	Experiment 3 - Education - Table 4 - Candidate 1
exp_org_3_education_4_2	Experiment 3 - Education - Table 4 - Candidate 2
exp_org_3_gender_1_1	Experiment 3 - Gender - Table 1 - Candidate 1
exp_org_3_gender_1_2	Experiment 3 - Gender - Table 1 - Candidate 2
exp_org_3_gender_2_1	Experiment 3 - Gender - Table 2 - Candidate 1
exp_org_3_gender_2_2	Experiment 3 - Gender - Table 2 - Candidate 2
exp_org_3_gender_3_1	Experiment 3 - Gender - Table 3 - Candidate 1
exp_org_3_gender_3_2	Experiment 3 - Gender - Table 3 - Candidate 2
exp_org_3_gender_4_1	Experiment 3 - Gender - Table 4 - Candidate 1
exp_org_3_gender_4_2	Experiment 3 - Gender - Table 4 - Candidate 2
exp_org_3_age_1_1	Experiment 3 - Age - Table 1 - Candidate 1
exp_org_3_age_1_2	Experiment 3 - Age - Table 1 - Candidate 2
exp_org_3_age_2_1	Experiment 3 - Age - Table 2 - Candidate 1
exp_org_3_age_2_2	Experiment 3 - Age - Table 2 - Candidate 2
exp_org_3_age_3_1	Experiment 3 - Age - Table 3 - Candidate 1
exp_org_3_age_3_2	Experiment 3 - Age - Table 3 - Candidate 2
exp_org_3_age_4_1	Experiment 3 - Age - Table 4 - Candidate 1
exp_org_3_age_4_2	Experiment 3 - Age - Table 4 - Candidate 2
exp_org_4_ideology_1_1	Experiment 4 - Ideology - Table 1 - Candidate 1
exp_org_4_ideology_1_2	Experiment 4 - Ideology - Table 1 - Candidate 2
exp_org_4_ideology_2_1	Experiment 4 - Ideology - Table 2 - Candidate 1
exp_org_4_ideology_2_2	Experiment 4 - Ideology - Table 2 - Candidate 2
exp_org_4_ideology_3_1	Experiment 4 - Ideology - Table 3 - Candidate 1
exp_org_4_ideology_3_2	Experiment 4 - Ideology - Table 3 - Candidate 2
exp_org_4_party_1_1	Experiment 4 - Party - Table 1 - Candidate 1
exp_org_4_party_1_2	Experiment 4 - Party - Table 1 - Candidate 2
exp_org_4_party_2_1	Experiment 4 - Party - Table 2 - Candidate 1
exp_org_4_party_2_2	Experiment 4 - Party - Table 2 - Candidate 2
exp_org_4_party_3_1	Experiment 4 - Party - Table 3 - Candidate 1
exp_org_4_party_3_2	Experiment 4 - Party - Table 3 - Candidate 2
exp_org_4_race_1_1	Experiment 4 - Race - Table 1 - Candidate 1
exp_org_4_race_1_2	Experiment 4 - Race - Table 1 - Candidate 2
exp_org_4_race_2_1	Experiment 4 - Race - Table 2 - Candidate 1
exp_org_4_race_2_2	Experiment 4 - Race - Table 2 - Candidate 2
exp_org_4_race_3_1	Experiment 4 - Race - Table 3 - Candidate 1
exp_org_4_race_3_2	Experiment 4 - Race - Table 3 - Candidate 2
exp_org_4_wealth_1_1	Experiment 4 - Wealth - Table 1 - Candidate 1
exp_org_4_wealth_1_2	Experiment 4 - Wealth - Table 1 - Candidate 2
exp_org_4_wealth_2_1	Experiment 4 - Wealth - Table 2 - Candidate 1
exp_org_4_wealth_2_2	Experiment 4 - Wealth - Table 2 - Candidate 2
exp_org_4_wealth_3_1	Experiment 4 - Wealth - Table 3 - Candidate 1
exp_org_4_wealth_3_2	Experiment 4 - Wealth - Table 3 - Candidate 2

exp_org_4_education_1_1	Experiment 4 - Education - Table 1 - Candidate 1
exp_org_4_education_1_2	Experiment 4 - Education - Table 1 - Candidate 2
exp_org_4_education_2_1	Experiment 4 - Education - Table 2 - Candidate 1
exp_org_4_education_2_2	Experiment 4 - Education - Table 2 - Candidate 2
exp_org_4_education_3_1	Experiment 4 - Education - Table 3 - Candidate 1
exp_org_4_education_3_2	Experiment 4 - Education - Table 3 - Candidate 2
exp_org_4_gender_1_1	Experiment 4 - Gender - Table 1 - Candidate 1
exp_org_4_gender_1_2	Experiment 4 - Gender - Table 1 - Candidate 2
exp_org_4_gender_2_1	Experiment 4 - Gender - Table 2 - Candidate 1
exp_org_4_gender_2_2	Experiment 4 - Gender - Table 2 - Candidate 2
exp_org_4_gender_3_1	Experiment 4 - Gender - Table 3 - Candidate 1
exp_org_4_gender_3_2	Experiment 4 - Gender - Table 3 - Candidate 2
exp_org_4_age_1_1	Experiment 4 - Age - Table 1 - Candidate 1
exp_org_4_age_1_2	Experiment 4 - Age - Table 1 - Candidate 2
exp_org_4_age_2_1	Experiment 4 - Age - Table 2 - Candidate 1
exp_org_4_age_2_2	Experiment 4 - Age - Table 2 - Candidate 2
exp_org_4_age_3_1	Experiment 4 - Age - Table 3 - Candidate 1
exp_org_4_age_3_2	Experiment 4 - Age - Table 3 - Candidate 2
birthyr	Birth Year
gender	Gender
race	Race
educ	Education
pid3	3 point party ID
pid7	7 point Party ID
marstat	Marital Status
child18	Children under age 18 in household
employ	Employment Status
faminc_new	Family income
inputstate	State of Residence
region	Region
votereg	Voter Registration Status
turnout20post	2020 Turnout
presvote20post	2020 President Vote Post Election
Ideology	Respondent ideology placement
newsint	Political Interest
presvote16post	2016 President Vote Post Election
pew_bornagain	Born Again (Pew version)
pew_religimp	Importance of religion (Pew version)
pew_churatd	Church attendance (Pew version)
pew_prayer	Frequency of Prayer (Pew version)
religpew	Religion
religpew_protestant	Protestant Church
starttime	Questionnaire Start Time
endtime	Questionnaire End Time

Verbatims

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race_other	Race, other
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pid3_t          3 point party ID - other
employ_t       Employment Status - open
presvote20post_t  presvote20post_t
presvote16post_t  presvote16post_t
religpew_t     religpew_t
religpew_protestant_t  religpew_protestant_t

```

Variable map and codebook

```

=====
Name:          caseid
Description:   Case ID

```

Numeric Variable - no categories

answered : 2000

```

=====
Name:          weight
Description:   Gen Pop Weight

```

Numeric Variable - no categories

answered : 2000

```

=====
Name:          postQuestion_assignment
Description:   Post question assignment

```

Count	Code	Label
-----	-----	-----
1002	1	Post Question: Relying solely on this information, which political candidate would you prefer as your political representative in Congress?
998	2	Post Question: Based on your own judgment, please indicate which political candidate you think will agree most with your own political views.

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=====
Name:          exp_org_1_2_order
Description:   Experiment 1 and 2 order variable

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Count	Code	Label
-----	-----	-----
1021	1	Table set 1 appear first
979	2	Table set 2 appear first

```

=====
Name:          Q1
Description:   class_any

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Count	Code	Label
-----	-----	-----
1431	1	Yes
385	2	No
184	9	Don't know

=====
Name: Q2
Description: class_which

Count	Code	Label
-----	-----	-----
646	1	Working class
761	2	Middle class
0	3	Upper
24	9	Don't know
569	99	not asked

=====
Name: Q3
Description: class_na

Count	Code	Label
-----	-----	-----
254	1	Working class
162	2	Middle class
177	9	Don't know
1407	99	not asked

=====
Name: Q4
Description: class_working_upper

Count	Code	Label
-----	-----	-----
698	1	Average
124	2	Upper
78	9	Don't know
1100	99	not asked

=====
Name: Q5
Description: class_middle_upper

Count	Code	Label
-----	-----	-----
647	1	Average
227	2	Upper

49 9 Don't know
1077 99 not asked

=====
Name: exp_org_1_post_1
Description: Experiment 1 Post - Table 1

Count	Code	Label
-----	-----	-----
1032	1	Candidate 1
966	2	Candidate 2
2	8	skipped

=====
Name: exp_org_1_post_2
Description: Experiment 1 Post - Table 2

Count	Code	Label
-----	-----	-----
1051	1	Candidate 1
949	2	Candidate 2

=====
Name: exp_org_1_post_3
Description: Experiment 1 Post - Table 3

Count	Code	Label
-----	-----	-----
1059	1	Candidate 1
941	2	Candidate 2

=====
Name: exp_org_1_post_4
Description: Experiment 1 Post - Table 4

Count	Code	Label
-----	-----	-----
1016	1	Candidate 1
983	2	Candidate 2
1	8	skipped

=====
Name: exp_org_2_post_1
Description: Experiment 2 Post - Table 1

Count	Code	Label
-----	-----	-----
987	1	Candidate 1

1013 2 Candidate 2

=====
Name: exp_org_2_post_2
Description: Experiment 2 Post - Table 2

Count	Code	Label
-----	----	-----
987	1	Candidate 1
1012	2	Candidate 2
1	8	skipped

=====
Name: exp_org_2_post_3
Description: Experiment 2 Post - Table 3

Count	Code	Label
-----	----	-----
994	1	Candidate 1
1005	2	Candidate 2
1	8	skipped

=====
Name: exp_org_2_post_4
Description: Experiment 2 Post - Table 4

Count	Code	Label
-----	----	-----
1002	1	Candidate 1
997	2	Candidate 2
1	8	skipped

=====
Name: exp_org_3_post_1
Description: Experiment 3 Post - Table 1

Count	Code	Label
-----	----	-----
807	1	Candidate 1
687	2	Candidate 2
2	8	skipped
504	9	not asked

=====
Name: exp_org_3_post_2
Description: Experiment 3 Post - Table 2

Count	Code	Label
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Count	Code	Label
751	1	Candidate 1
745	2	Candidate 2
504	9	not asked

=====
Name: exp_org_3_post_3
Description: Experiment 3 Post - Table 3

Count	Code	Label
791	1	Candidate 1
705	2	Candidate 2
504	9	not asked

=====
Name: exp_org_4_post_1
Description: Experiment 4 Post - Table 1

Count	Code	Label
783	1	Candidate 1
713	2	Candidate 2
504	9	not asked

=====
Name: exp_org_4_post_2
Description: Experiment 4 Post - Table 2

Count	Code	Label
760	1	Candidate 1
736	2	Candidate 2
504	9	not asked

=====
Name: exp_org_4_post_3
Description: Experiment 4 Post - Table 3

Count	Code	Label
738	1	Candidate 1
757	2	Candidate 2
1	8	skipped
504	9	not asked

=====
Name: exp_org_4_post_3_1

Description: Candidate - Honest

Count	Code	Label
731	1	Candidate 1
765	2	Candidate 2
504	9	not asked

Name: exp_org_4_post_3_2a

Description: Candidate - Competent

Count	Code	Label
743	1	Candidate 1
753	2	Candidate 2
504	9	not asked

Name: exp_org_4_post_3_3a

Description: Candidate - Independent

Count	Code	Label
748	1	Candidate 1
748	2	Candidate 2
504	9	not asked

Name: exp_org_4_post_3_4a

Description: Candidate - Strong personal conviction

Count	Code	Label
742	1	Candidate 1
754	2	Candidate 2
504	9	not asked

Name: exp_org_4_post_3_5a

Description: Candidate - Defends the interest of his/her voters

Count	Code	Label
729	1	Candidate 1
767	2	Candidate 2
504	9	not asked

=====
Name: exp_org_4_post_3_6a
Description: Candidate - Willing to compromise

Count	Code	Label
-----	-----	-----
731	1	Candidate 1
765	2	Candidate 2
504	9	not asked

=====
Name: exp_org_4_post_3_7a
Description: Candidate - Loyal to party

Count	Code	Label
-----	-----	-----
764	1	Candidate 1
732	2	Candidate 2
504	9	not asked

=====
Name: exp_org_4_post_3_8a
Description: Candidate - Decisive

Count	Code	Label
-----	-----	-----
759	1	Candidate 1
737	2	Candidate 2
504	9	not asked

=====
Name: exp_org_4_post_3_9a
Description: Candidate - Relatable

Count	Code	Label
-----	-----	-----
753	1	Candidate 1
743	2	Candidate 2
504	9	not asked

=====
Name: exp_org_4_post_3_10a
Description: Candidate -- Likable

Count	Code	Label
-----	-----	-----
757	1	Candidate 1
739	2	Candidate 2

```
=====
Name:          exp_org_1_religion_1_1
Description:   Experiment 1 - Religion - Table 1 - Candidate 1
```

Count	Code	Label
-----	----	-----
404	1	Non-practicing Muslim
416	2	No religion
382	3	Non-practicing Christian
410	4	Muslim
388	5	Christian

```
=====
Name:          exp_org_1_religion_1_2
Description:   Experiment 1 - Religion - Table 1 - Candidate 2
```

Count	Code	Label
-----	----	-----
390	1	Christian
404	2	Muslim
400	3	Non-practicing Christian
405	4	Non-practicing Muslim
401	5	No religion

```
=====
Name:          exp_org_1_religion_2_1
Description:   Experiment 1 - Religion - Table 2 - Candidate 1
```

Count	Code	Label
-----	----	-----
364	1	Non-practicing Muslim
428	2	Muslim
414	3	Non-practicing Christian
391	4	No religion
403	5	Christian

```
=====
Name:          exp_org_1_religion_2_2
Description:   Experiment 1 - Religion - Table 2 - Candidate 2
```

Count	Code	Label
-----	----	-----
405	1	Non-practicing Christian
385	2	Non-practicing Muslim
411	3	No religion
401	4	Muslim

```
=====
Name:          exp_org_1_religion_3_1
Description:   Experiment 1 - Religion - Table 3 - Candidate 1
```

Count	Code	Label
-----	----	-----
405	1	Muslim
387	2	Christian
425	3	No religion
369	4	Non-practicing Muslim
414	5	Non-practicing Christian

```
=====
Name:          exp_org_1_religion_3_2
Description:   Experiment 1 - Religion - Table 3 - Candidate 2
```

Count	Code	Label
-----	----	-----
395	1	Non-practicing Muslim
417	2	No religion
397	3	Christian
397	4	Non-practicing Christian
394	5	Muslim

```
=====
Name:          exp_org_1_religion_4_1
Description:   Experiment 1 - Religion - Table 4 - Candidate 1
```

Count	Code	Label
-----	----	-----
402	1	No religion
436	2	Non-practicing Muslim
402	3	Muslim
388	4	Christian
372	5	Non-practicing Christian

```
=====
Name:          exp_org_1_religion_4_2
Description:   Experiment 1 - Religion - Table 4 - Candidate 2
```

Count	Code	Label
-----	----	-----
404	1	Christian
372	2	Muslim
435	3	Non-practicing Christian
396	4	No religion

```
=====
Name:          exp_org_1_family_background_1_1
Description:   Experiment 1 - Family Background - Table 1 - Candidate 1
```

Count	Code	Label
-----	----	-----
659	1	Working class
690	2	Middle class
651	3	Upper class

```
=====
Name:          exp_org_1_family_background_1_2
Description:   Experiment 1 - Family Background - Table 1 - Candidate 2
```

Count	Code	Label
-----	----	-----
677	1	Upper class
657	2	Working class
666	3	Middle class

```
=====
Name:          exp_org_1_family_background_2_1
Description:   Experiment 1 - Family Background - Table 2 - Candidate 1
```

Count	Code	Label
-----	----	-----
665	1	Working class
673	2	Upper class
662	3	Middle class

```
=====
Name:          exp_org_1_family_background_2_2
Description:   Experiment 1 - Family Background - Table 2 - Candidate 2
```

Count	Code	Label
-----	----	-----
708	1	Middle class
655	2	Upper class
637	3	Working class

```
=====
Name:          exp_org_1_family_background_3_1
Description:   Experiment 1 - Family Background - Table 3 - Candidate 1
```

Count	Code	Label
-----	----	-----

646	1	Upper class
704	2	Middle class
650	3	Working class

=====
Name: exp_org_1_family_background_3_2
Description: Experiment 1 - Family Background - Table 3 - Candidate 2

Count	Code	Label
-----	----	-----
683	1	Upper class
647	2	Middle class
670	3	Working class

=====
Name: exp_org_1_family_background_4_1
Description: Experiment 1 - Family Background - Table 4 - Candidate 1

Count	Code	Label
-----	----	-----
671	1	Working class
651	2	Upper class
678	3	Middle class

=====
Name: exp_org_1_family_background_4_2
Description: Experiment 1 - Family Background - Table 4 - Candidate 2

Count	Code	Label
-----	----	-----
671	1	Middle class
636	2	Working class
693	3	Upper class

=====
Name: exp_org_1_education_1_1
Description: Experiment 1 - Education - Table 1 - Candidate 1

Count	Code	Label
-----	----	-----
941	1	High school
1059	2	University-level

=====
Name: exp_org_1_education_1_2
Description: Experiment 1 - Education - Table 1 - Candidate 2

Count	Code	Label
-------	------	-------

Count	Code	Label
985	1	High school
1015	2	University-level

=====
Name: exp_org_1_education_2_1
Description: Experiment 1 - Education - Table 2 - Candidate 1

Count	Code	Label
1066	1	University-level
934	2	High school

=====
Name: exp_org_1_education_2_2
Description: Experiment 1 - Education - Table 2 - Candidate 2

Count	Code	Label
998	1	High school
1002	2	University-level

=====
Name: exp_org_1_education_3_1
Description: Experiment 1 - Education - Table 3 - Candidate 1

Count	Code	Label
1015	1	University-level
985	2	High school

=====
Name: exp_org_1_education_3_2
Description: Experiment 1 - Education - Table 3 - Candidate 2

Count	Code	Label
1051	1	University-level
949	2	High school

=====
Name: exp_org_1_education_4_1
Description: Experiment 1 - Education - Table 4 - Candidate 1

Count	Code	Label
1013	1	University-level
987	2	High school

=====
Name: exp_org_1_education_4_2
Description: Experiment 1 - Education - Table 4 - Candidate 2

Count	Code	Label
-----	-----	-----
1021	1	University-level
979	2	High school

=====
Name: exp_org_1_gender_1_1
Description: Experiment 1 - Gender - Table 1 - Candidate 1

Count	Code	Label
-----	-----	-----
1020	1	Male
980	2	Female

=====
Name: exp_org_1_gender_1_2
Description: Experiment 1 - Gender - Table 1 - Candidate 2

Count	Code	Label
-----	-----	-----
998	1	Female
1002	2	Male

=====
Name: exp_org_1_gender_2_1
Description: Experiment 1 - Gender - Table 2 - Candidate 1

Count	Code	Label
-----	-----	-----
1007	1	Male
993	2	Female

=====
Name: exp_org_1_gender_2_2
Description: Experiment 1 - Gender - Table 2 - Candidate 2

Count	Code	Label
-----	-----	-----
1030	1	Male
970	2	Female

=====
Name: exp_org_1_gender_3_1

Description: Experiment 1 - Gender - Table 3 - Candidate 1

Count	Code	Label
1002	1	Female
998	2	Male

=====
Name: exp_org_1_gender_3_2

Description: Experiment 1 - Gender - Table 3 - Candidate 2

Count	Code	Label
1003	1	Female
997	2	Male

=====
Name: exp_org_1_gender_4_1

Description: Experiment 1 - Gender - Table 4 - Candidate 1

Count	Code	Label
1000	1	Male
1000	2	Female

=====
Name: exp_org_1_gender_4_2

Description: Experiment 1 - Gender - Table 4 - Candidate 2

Count	Code	Label
941	1	Male
1059	2	Female

=====
Name: exp_org_1_age_1_1

Description: Experiment 1 - Age - Table 1 - Candidate 1

Count	Code	Label
645	1	71
677	2	28
678	3	45

=====
Name: exp_org_1_age_1_2

Description: Experiment 1 - Age - Table 1 - Candidate 2

Count	Code	Label
687	1	71
665	2	28
648	3	45

=====
Name: exp_org_1_age_2_1
Description: Experiment 1 - Age - Table 2 - Candidate 1

Count	Code	Label
643	1	71
659	2	28
698	3	45

=====
Name: exp_org_1_age_2_2
Description: Experiment 1 - Age - Table 2 - Candidate 2

Count	Code	Label
630	1	45
720	2	71
650	3	28

=====
Name: exp_org_1_age_3_1
Description: Experiment 1 - Age - Table 3 - Candidate 1

Count	Code	Label
643	1	71
679	2	45
678	3	28

=====
Name: exp_org_1_age_3_2
Description: Experiment 1 - Age - Table 3 - Candidate 2

Count	Code	Label
676	1	71
674	2	28
650	3	45

=====
Name: exp_org_1_age_4_1

Description: Experiment 1 - Age - Table 4 - Candidate 1

Count	Code	Label
651	1	45
683	2	71
666	3	28

Name: exp_org_1_age_4_2

Description: Experiment 1 - Age - Table 4 - Candidate 2

Count	Code	Label
663	1	45
662	2	28
675	3	71

Name: exp_org_2_party_1_1

Description: Experiment 2 - Party - Table 1 - Candidate 1

Count	Code	Label
1031	1	The Democratic Party
969	2	The Republican Party

Name: exp_org_2_party_1_2

Description: Experiment 2 - Party - Table 1 - Candidate 2

Count	Code	Label
1015	1	The Democratic Party
985	2	The Republican Party

Name: exp_org_2_party_2_1

Description: Experiment 2 - Party - Table 2 - Candidate 1

Count	Code	Label
995	1	The Democratic Party
1005	2	The Republican Party

Name: exp_org_2_party_2_2

Description: Experiment 2 - Party - Table 2 - Candidate 2

Count	Code	Label
1005	1	The Democratic Party
995	2	The Republican Party

=====
Name: exp_org_2_party_3_1
Description: Experiment 2 - Party - Table 3 - Candidate 1

Count	Code	Label
1040	1	The Republican Party
960	2	The Democratic Party

=====
Name: exp_org_2_party_3_2
Description: Experiment 2 - Party - Table 3 - Candidate 2

Count	Code	Label
988	1	The Republican Party
1012	2	The Democratic Party

=====
Name: exp_org_2_party_4_1
Description: Experiment 2 - Party - Table 4 - Candidate 1

Count	Code	Label
968	1	The Republican Party
1032	2	The Democratic Party

=====
Name: exp_org_2_party_4_2
Description: Experiment 2 - Party - Table 4 - Candidate 2

Count	Code	Label
997	1	The Democratic Party
1003	2	The Republican Party

=====
Name: exp_org_2_religion_1_1
Description: Experiment 2 - Religion - Table 1 - Candidate 1

Count	Code	Label
-------	------	-------

382	1	Non-practicing Muslim
407	2	Non-practicing Christian
384	3	No religion
405	4	Muslim
422	5	Christian

=====
Name: exp_org_2_religion_1_2
Description: Experiment 2 - Religion - Table 1 - Candidate 2

Count	Code	Label
-----	----	-----
417	1	Christian
393	2	No religion
409	3	Non-practicing Christian
399	4	Non-practicing Muslim
382	5	Muslim

=====
Name: exp_org_2_religion_2_1
Description: Experiment 2 - Religion - Table 2 - Candidate 1

Count	Code	Label
-----	----	-----
375	1	Christian
378	2	No religion
395	3	Muslim
405	4	Non-practicing Muslim
447	5	Non-practicing Christian

=====
Name: exp_org_2_religion_2_2
Description: Experiment 2 - Religion - Table 2 - Candidate 2

Count	Code	Label
-----	----	-----
410	1	Non-practicing Christian
377	2	Muslim
395	3	No religion
401	4	Christian
417	5	Non-practicing Muslim

=====
Name: exp_org_2_religion_3_1
Description: Experiment 2 - Religion - Table 3 - Candidate 1

Count	Code	Label
-----	----	-----

416	1	No religion
392	2	Non-practicing Christian
385	3	Muslim
390	4	Christian
417	5	Non-practicing Muslim

=====
Name: exp_org_2_religion_3_2
Description: Experiment 2 - Religion - Table 3 - Candidate 2

Count	Code	Label
-----	-----	-----
380	1	Christian
392	2	No religion
415	3	Muslim
423	4	Non-practicing Christian
390	5	Non-practicing Muslim

=====
Name: exp_org_2_religion_4_1
Description: Experiment 2 - Religion - Table 4 - Candidate 1

Count	Code	Label
-----	-----	-----
382	1	Christian
386	2	Non-practicing Christian
425	3	Muslim
403	4	Non-practicing Muslim
404	5	No religion

=====
Name: exp_org_2_religion_4_2
Description: Experiment 2 - Religion - Table 4 - Candidate 2

Count	Code	Label
-----	-----	-----
424	1	No religion
398	2	Muslim
404	3	Christian
361	4	Non-practicing Muslim
413	5	Non-practicing Christian

=====
Name: exp_org_2_family_background_1_1
Description: Experiment 2 - Family Background - Table 1 - Candidate 1

Count	Code	Label
-----	-----	-----

655	1	Working class
664	2	Middle class
681	3	Upper class

=====
Name: exp_org_2_family_background_1_2
Description: Experiment 2 - Family Background - Table 1 - Candidate 2

Count	Code	Label
-----	----	-----
655	1	Middle class
707	2	Working class
638	3	Upper class

=====
Name: exp_org_2_family_background_2_1
Description: Experiment 2 - Family Background - Table 2 - Candidate 1

Count	Code	Label
-----	----	-----
671	1	Working class
686	2	Upper class
643	3	Middle class

=====
Name: exp_org_2_family_background_2_2
Description: Experiment 2 - Family Background - Table 2 - Candidate 2

Count	Code	Label
-----	----	-----
674	1	Working class
682	2	Upper class
644	3	Middle class

=====
Name: exp_org_2_family_background_3_1
Description: Experiment 2 - Family Background - Table 3 - Candidate 1

Count	Code	Label
-----	----	-----
634	1	Working class
695	2	Middle class
671	3	Upper class

=====
Name: exp_org_2_family_background_3_2
Description: Experiment 2 - Family Background - Table 3 - Candidate 2

Count	Code	Label
-----	----	-----
650	1	Upper class
638	2	Working class
712	3	Middle class

=====
Name: exp_org_2_family_background_4_1
Description: Experiment 2 - Family Background - Table 4 - Candidate 1

Count	Code	Label
-----	----	-----
657	1	Working class
695	2	Middle class
648	3	Upper class

=====
Name: exp_org_2_family_background_4_2
Description: Experiment 2 - Family Background - Table 4 - Candidate 2

Count	Code	Label
-----	----	-----
662	1	Upper class
663	2	Middle class
675	3	Working class

=====
Name: exp_org_2_education_1_1
Description: Experiment 2 - Education - Table 1 - Candidate 1

Count	Code	Label
-----	----	-----
1013	1	University-level
987	2	High school

=====
Name: exp_org_2_education_1_2
Description: Experiment 2 - Education - Table 1 - Candidate 2

Count	Code	Label
-----	----	-----
1049	1	University-level
951	2	High school

=====
Name: exp_org_2_education_2_1
Description: Experiment 2 - Education - Table 2 - Candidate 1

Count	Code	Label
-----	-----	-----
999	1	High school
1001	2	University-level

=====
Name: exp_org_2_education_2_2
Description: Experiment 2 - Education - Table 2 - Candidate 2

Count	Code	Label
-----	-----	-----
1023	1	University-level
977	2	High school

=====
Name: exp_org_2_education_3_1
Description: Experiment 2 - Education - Table 3 - Candidate 1

Count	Code	Label
-----	-----	-----
989	1	High school
1011	2	University-level

=====
Name: exp_org_2_education_3_2
Description: Experiment 2 - Education - Table 3 - Candidate 2

Count	Code	Label
-----	-----	-----
974	1	University-level
1026	2	High school

=====
Name: exp_org_2_education_4_1
Description: Experiment 2 - Education - Table 4 - Candidate 1

Count	Code	Label
-----	-----	-----
1025	1	University-level
975	2	High school

=====
Name: exp_org_2_education_4_2
Description: Experiment 2 - Education - Table 4 - Candidate 2

Count	Code	Label
-----	-----	-----
1005	1	University-level

```
=====
Name:          exp_org_2_gender_1_1
Description:   Experiment 2 - Gender - Table 1 - Candidate 1
```

Count	Code	Label
-----	-----	-----
983	1	Male
1017	2	Female

```
=====
Name:          exp_org_2_gender_1_2
Description:   Experiment 2 - Gender - Table 1 - Candidate 2
```

Count	Code	Label
-----	-----	-----
997	1	Female
1003	2	Male

```
=====
Name:          exp_org_2_gender_2_1
Description:   Experiment 2 - Gender - Table 2 - Candidate 1
```

Count	Code	Label
-----	-----	-----
991	1	Female
1009	2	Male

```
=====
Name:          exp_org_2_gender_2_2
Description:   Experiment 2 - Gender - Table 2 - Candidate 2
```

Count	Code	Label
-----	-----	-----
996	1	Male
1004	2	Female

```
=====
Name:          exp_org_2_gender_3_1
Description:   Experiment 2 - Gender - Table 3 - Candidate 1
```

Count	Code	Label
-----	-----	-----
1002	1	Female
998	2	Male

```
=====
```

Name: exp_org_2_gender_3_2
Description: Experiment 2 - Gender - Table 3 - Candidate 2

Count	Code	Label
1013	1	Female
987	2	Male

Name: exp_org_2_gender_4_1
Description: Experiment 2 - Gender - Table 4 - Candidate 1

Count	Code	Label
1030	1	Male
970	2	Female

Name: exp_org_2_gender_4_2
Description: Experiment 2 - Gender - Table 4 - Candidate 2

Count	Code	Label
982	1	Male
1018	2	Female

Name: exp_org_2_age_1_1
Description: Experiment 2 - Age - Table 1 - Candidate 1

Count	Code	Label
655	1	71
644	2	28
701	3	45

Name: exp_org_2_age_1_2
Description: Experiment 2 - Age - Table 1 - Candidate 2

Count	Code	Label
673	1	45
679	2	71
648	3	28

Name: exp_org_2_age_2_1

Description: Experiment 2 - Age - Table 2 - Candidate 1

Count	Code	Label
674	1	28
653	2	45
673	3	71

=====
Name: exp_org_2_age_2_2

Description: Experiment 2 - Age - Table 2 - Candidate 2

Count	Code	Label
670	1	45
669	2	28
661	3	71

=====
Name: exp_org_2_age_3_1

Description: Experiment 2 - Age - Table 3 - Candidate 1

Count	Code	Label
672	1	45
670	2	71
658	3	28

=====
Name: exp_org_2_age_3_2

Description: Experiment 2 - Age - Table 3 - Candidate 2

Count	Code	Label
654	1	45
691	2	28
655	3	71

=====
Name: exp_org_2_age_4_1

Description: Experiment 2 - Age - Table 4 - Candidate 1

Count	Code	Label
646	1	45
668	2	71
686	3	28

=====
Name: exp_org_2_age_4_2
Description: Experiment 2 - Age - Table 4 - Candidate 2

Count	Code	Label
-----	----	-----
685	1	45
668	2	28
647	3	71

=====
Name: exp_org_3_party_1_1
Description: Experiment 3 - Party - Table 1 - Candidate 1

Count	Code	Label
-----	----	-----
854	1	The Democratic Party
642	2	The Republican Party
504	98	__NA__

=====
Name: exp_org_3_party_1_2
Description: Experiment 3 - Party - Table 1 - Candidate 2

Count	Code	Label
-----	----	-----
854	1	The Democratic Party
642	2	The Republican Party
504	98	__NA__

=====
Name: exp_org_3_party_2_1
Description: Experiment 3 - Party - Table 2 - Candidate 1

Count	Code	Label
-----	----	-----
854	1	The Democratic Party
642	2	The Republican Party
504	98	__NA__

=====
Name: exp_org_3_party_2_2
Description: Experiment 3 - Party - Table 2 - Candidate 2

Count	Code	Label
-----	----	-----
854	1	The Democratic Party
642	2	The Republican Party

```
=====
Name:          exp_org_3_party_3_1
Description:   Experiment 3 - Party - Table 3 - Candidate 1
```

Count	Code	Label
-----	----	-----
854	1	The Democratic Party
642	2	The Republican Party
504	98	__NA__

```
=====
Name:          exp_org_3_party_3_2
Description:   Experiment 3 - Party - Table 3 - Candidate 2
```

Count	Code	Label
-----	----	-----
854	1	The Democratic Party
642	2	The Republican Party
504	98	__NA__

```
=====
Name:          exp_org_3_party_4_1
Description:   Experiment 3 - Party - Table 4 - Candidate 1
```

Count	Code	Label
-----	----	-----
854	1	The Democratic Party
642	2	The Republican Party
504	98	__NA__

```
=====
Name:          exp_org_3_party_4_2
Description:   Experiment 3 - Party - Table 4 - Candidate 2
```

Count	Code	Label
-----	----	-----
854	1	The Democratic Party
642	2	The Republican Party
504	98	__NA__

```
=====
Name:          exp_org_3_race_1_1
Description:   Experiment 3 - Race - Table 1 - Candidate 1
```

Count	Code	Label
-----	----	-----

382	1	Black
390	2	Asian
379	3	Hispanic
345	4	White
504	98	__NA__

=====
Name: exp_org_3_race_1_2
Description: Experiment 3 - Race - Table 1 - Candidate 2

Count	Code	Label
-----	----	-----
366	1	Hispanic
390	2	Black
397	3	Asian
343	4	White
504	98	__NA__

=====
Name: exp_org_3_race_2_1
Description: Experiment 3 - Race - Table 2 - Candidate 1

Count	Code	Label
-----	----	-----
355	1	White
355	2	Asian
386	3	Hispanic
400	4	Black
504	98	__NA__

=====
Name: exp_org_3_race_2_2
Description: Experiment 3 - Race - Table 2 - Candidate 2

Count	Code	Label
-----	----	-----
366	1	White
377	2	Hispanic
373	3	Black
380	4	Asian
504	98	__NA__

=====
Name: exp_org_3_race_3_1
Description: Experiment 3 - Race - Table 3 - Candidate 1

Count	Code	Label
-----	----	-----

374	1	Hispanic
380	2	Black
344	3	White
398	4	Asian
504	98	__NA__

=====
Name: exp_org_3_race_3_2
Description: Experiment 3 - Race - Table 3 - Candidate 2

Count	Code	Label
-----	----	-----
364	1	Hispanic
359	2	Asian
393	3	Black
380	4	White
504	98	__NA__

=====
Name: exp_org_3_race_4_1
Description: Experiment 3 - Race - Table 4 - Candidate 1

Count	Code	Label
-----	----	-----
387	1	Asian
381	2	Black
362	3	Hispanic
366	4	White
504	98	__NA__

=====
Name: exp_org_3_race_4_2
Description: Experiment 3 - Race - Table 4 - Candidate 2

Count	Code	Label
-----	----	-----
359	1	Black
344	2	Asian
400	3	White
393	4	Hispanic
504	98	__NA__

=====
Name: exp_org_3_wealth_1_1
Description: Experiment 3 - Wealth - Table 1 - Candidate 1

Count	Code	Label
-----	----	-----

497	1	About \$2,500,000
498	2	About \$100,000
501	3	About \$2,000
504	98	__NA__

=====
Name: exp_org_3_wealth_1_2
Description: Experiment 3 - Wealth - Table 1 - Candidate 2

Count	Code	Label
-----	-----	-----
528	1	About \$2,500,000
504	2	About \$2,000
464	3	About \$100,000
504	98	__NA__

=====
Name: exp_org_3_wealth_2_1
Description: Experiment 3 - Wealth - Table 2 - Candidate 1

Count	Code	Label
-----	-----	-----
516	1	About \$2,000
487	2	About \$100,000
493	3	About \$2,500,000
504	98	__NA__

=====
Name: exp_org_3_wealth_2_2
Description: Experiment 3 - Wealth - Table 2 - Candidate 2

Count	Code	Label
-----	-----	-----
504	1	About \$2,500,000
485	2	About \$2,000
507	3	About \$100,000
504	98	__NA__

=====
Name: exp_org_3_wealth_3_1
Description: Experiment 3 - Wealth - Table 3 - Candidate 1

Count	Code	Label
-----	-----	-----
470	1	About \$2,000
516	2	About \$100,000
510	3	About \$2,500,000
504	98	__NA__

=====
Name: exp_org_3_wealth_3_2
Description: Experiment 3 - Wealth - Table 3 - Candidate 2

Count	Code	Label
-----	-----	-----
504	1	About \$100,000
507	2	About \$2,000
485	3	About \$2,500,000
504	98	__NA__

=====
Name: exp_org_3_wealth_4_1
Description: Experiment 3 - Wealth - Table 4 - Candidate 1

Count	Code	Label
-----	-----	-----
496	1	About \$100,000
497	2	About \$2,000
503	3	About \$2,500,000
504	98	__NA__

=====
Name: exp_org_3_wealth_4_2
Description: Experiment 3 - Wealth - Table 4 - Candidate 2

Count	Code	Label
-----	-----	-----
505	1	About \$2,000
482	2	About \$100,000
509	3	About \$2,500,000
504	98	__NA__

=====
Name: exp_org_3_education_1_1
Description: Experiment 3 - Education - Table 1 - Candidate 1

Count	Code	Label
-----	-----	-----
749	1	Ivy League University
747	2	High school
504	98	__NA__

=====
Name: exp_org_3_education_1_2
Description: Experiment 3 - Education - Table 1 - Candidate 2

Count	Code	Label
-----	----	-----
775	1	Ivy League University
721	2	High school
504	98	__NA__

=====
Name: exp_org_3_education_2_1
Description: Experiment 3 - Education - Table 2 - Candidate 1

Count	Code	Label
-----	----	-----
763	1	Ivy League University
733	2	High school
504	98	__NA__

=====
Name: exp_org_3_education_2_2
Description: Experiment 3 - Education - Table 2 - Candidate 2

Count	Code	Label
-----	----	-----
756	1	High school
740	2	Ivy League University
504	98	__NA__

=====
Name: exp_org_3_education_3_1
Description: Experiment 3 - Education - Table 3 - Candidate 1

Count	Code	Label
-----	----	-----
720	1	High school
776	2	Ivy League University
504	98	__NA__

=====
Name: exp_org_3_education_3_2
Description: Experiment 3 - Education - Table 3 - Candidate 2

Count	Code	Label
-----	----	-----
751	1	High school
745	2	Ivy League University
504	98	__NA__

=====
Name: exp_org_3_education_4_1

Description: Experiment 3 - Education - Table 4 - Candidate 1

Count	Code	Label
725	1	Ivy League University
771	2	High school
504	98	__NA__

Name: exp_org_3_education_4_2

Description: Experiment 3 - Education - Table 4 - Candidate 2

Count	Code	Label
733	1	Ivy League University
763	2	High school
504	98	__NA__

Name: exp_org_3_gender_1_1

Description: Experiment 3 - Gender - Table 1 - Candidate 1

Count	Code	Label
745	1	Male
751	2	Female
504	98	__NA__

Name: exp_org_3_gender_1_2

Description: Experiment 3 - Gender - Table 1 - Candidate 2

Count	Code	Label
761	1	Female
735	2	Male
504	98	__NA__

Name: exp_org_3_gender_2_1

Description: Experiment 3 - Gender - Table 2 - Candidate 1

Count	Code	Label
754	1	Male
742	2	Female
0	3	__TO_DELETE__
504	98	__NA__

=====
Name: exp_org_3_gender_2_2
Description: Experiment 3 - Gender - Table 2 - Candidate 2

Count	Code	Label
772	1	Male
724	2	Female
504	3	__NA__

=====
Name: exp_org_3_gender_3_1
Description: Experiment 3 - Gender - Table 3 - Candidate 1

Count	Code	Label
721	1	Female
775	2	Male
504	98	__NA__

=====
Name: exp_org_3_gender_3_2
Description: Experiment 3 - Gender - Table 3 - Candidate 2

Count	Code	Label
727	1	Female
769	2	Male
504	98	__NA__

=====
Name: exp_org_3_gender_4_1
Description: Experiment 3 - Gender - Table 4 - Candidate 1

Count	Code	Label
748	1	Male
748	2	Female
504	98	__NA__

=====
Name: exp_org_3_gender_4_2
Description: Experiment 3 - Gender - Table 4 - Candidate 2

Count	Code	Label
721	1	Female

775 2 Male
504 98 __NA__

=====
Name: exp_org_3_age_1_1
Description: Experiment 3 - Age - Table 1 - Candidate 1

Count	Code	Label
273	1	36
249	2	76
231	3	60
238	4	52
265	5	68
240	6	44
504	98	__NA__

=====
Name: exp_org_3_age_1_2
Description: Experiment 3 - Age - Table 1 - Candidate 2

Count	Code	Label
269	1	36
251	2	76
244	3	44
272	4	68
217	5	52
243	6	60
504	98	__NA__

=====
Name: exp_org_3_age_2_1
Description: Experiment 3 - Age - Table 2 - Candidate 1

Count	Code	Label
230	1	60
250	2	76
258	3	68
241	4	52
271	5	36
246	6	44
504	98	__NA__

=====
Name: exp_org_3_age_2_2
Description: Experiment 3 - Age - Table 2 - Candidate 2

Count	Code	Label
250	1	44
253	2	60
253	3	36
256	4	52
236	5	76
248	6	68
504	98	__NA__

=====
Name: exp_org_3_age_3_1
Description: Experiment 3 - Age - Table 3 - Candidate 1

Count	Code	Label
253	1	44
234	2	52
262	3	76
241	4	60
247	5	36
259	6	68
504	98	__NA__

=====
Name: exp_org_3_age_3_2
Description: Experiment 3 - Age - Table 3 - Candidate 2

Count	Code	Label
246	1	76
222	2	52
286	3	36
218	4	60
262	5	68
262	6	44
504	98	__NA__

=====
Name: exp_org_3_age_4_1
Description: Experiment 3 - Age - Table 4 - Candidate 1

Count	Code	Label
268	1	36
249	2	76
232	3	52

255	4	60
252	5	68
240	6	44
504	98	__NA__

=====
Name: exp_org_3_age_4_2
Description: Experiment 3 - Age - Table 4 - Candidate 2

Count	Code	Label
-----	-----	-----
272	1	52
231	2	44
233	3	36
244	4	76
257	5	60
259	6	68
504	98	__NA__

=====
Name: exp_org_4_ideology_1_1
Description: Experiment 4 - Ideology - Table 1 - Candidate 1

Count	Code	Label
-----	-----	-----
217	1	Liberal
209	2	Conservative
255	3	Slightly conservative
187	4	Extremely liberal
261	5	Slightly liberal
189	6	Extremely conservative
178	7	Moderate
504	98	__NA__

=====
Name: exp_org_4_ideology_1_2
Description: Experiment 4 - Ideology - Table 1 - Candidate 2

Count	Code	Label
-----	-----	-----
198	1	Extremely liberal
182	2	Extremely conservative
271	3	Slightly liberal
205	4	Conservative
266	5	Slightly conservative
154	6	Moderate
220	7	Liberal
504	98	__NA__

=====
Name: exp_org_4_ideology_2_1
Description: Experiment 4 - Ideology - Table 2 - Candidate 1

Count	Code	Label
-----	-----	-----
205	1	Liberal
200	2	Extremely conservative
276	3	Slightly liberal
202	4	Extremely liberal
187	5	Moderate
216	6	Slightly conservative
210	7	Conservative
504	98	__NA__

=====
Name: exp_org_4_ideology_2_2
Description: Experiment 4 - Ideology - Table 2 - Candidate 2

Count	Code	Label
-----	-----	-----
233	1	Liberal
167	2	Extremely conservative
256	3	Slightly conservative
191	4	Extremely liberal
174	5	Moderate
221	6	Conservative
254	7	Slightly liberal
504	98	__NA__

=====
Name: exp_org_4_ideology_3_1
Description: Experiment 4 - Ideology - Table 3 - Candidate 1

Count	Code	Label
-----	-----	-----
232	1	Liberal
187	2	Extremely conservative
242	3	Slightly conservative
250	4	Slightly liberal
191	5	Extremely liberal
183	6	Moderate
211	7	Conservative
504	98	__NA__

=====
Name: exp_org_4_ideology_3_2

Description: Experiment 4 - Ideology - Table 3 - Candidate 2

Count	Code	Label
227	1	Liberal
235	2	Slightly conservative
178	3	Moderate
184	4	Extremely liberal
188	5	Extremely conservative
273	6	Slightly liberal
211	7	Conservative
504	98	__NA__

=====
Name: exp_org_4_party_1_1
Description: Experiment 4 - Party - Table 1 - Candidate 1

Count	Code	Label
854	1	The Democratic Party
642	2	The Republican Party
504	98	__NA__

=====
Name: exp_org_4_party_1_2
Description: Experiment 4 - Party - Table 1 - Candidate 2

Count	Code	Label
854	1	The Democratic Party
642	2	The Republican Party
504	98	__NA__

=====
Name: exp_org_4_party_2_1
Description: Experiment 4 - Party - Table 2 - Candidate 1

Count	Code	Label
854	1	The Democratic Party
642	2	The Republican Party
504	98	__NA__

=====
Name: exp_org_4_party_2_2
Description: Experiment 4 - Party - Table 2 - Candidate 2

Count	Code	Label
-------	------	-------

Count	Code	Label
854	1	The Democratic Party
642	2	The Republican Party
504	98	__NA__

=====
Name: exp_org_4_party_3_1
Description: Experiment 4 - Party - Table 3 - Candidate 1

Count	Code	Label
854	1	The Democratic Party
642	2	The Republican Party
504	98	__NA__

=====
Name: exp_org_4_party_3_2
Description: Experiment 4 - Party - Table 3 - Candidate 2

Count	Code	Label
854	1	The Democratic Party
642	2	The Republican Party
504	98	__NA__

=====
Name: exp_org_4_race_1_1
Description: Experiment 4 - Race - Table 1 - Candidate 1

Count	Code	Label
374	1	Black
388	2	White
387	3	Hispanic
347	4	Asian
504	98	__NA__

=====
Name: exp_org_4_race_1_2
Description: Experiment 4 - Race - Table 1 - Candidate 2

Count	Code	Label
375	1	Asian
379	2	Black
378	3	White
364	4	Hispanic
504	98	__NA__

=====
Name: exp_org_4_race_2_1
Description: Experiment 4 - Race - Table 2 - Candidate 1

Count	Code	Label
378	1	Hispanic
353	2	White
397	3	Black
368	4	Asian
504	98	__NA__

=====
Name: exp_org_4_race_2_2
Description: Experiment 4 - Race - Table 2 - Candidate 2

Count	Code	Label
382	1	White
391	2	Asian
370	3	Hispanic
353	4	Black
504	98	__NA__

=====
Name: exp_org_4_race_3_1
Description: Experiment 4 - Race - Table 3 - Candidate 1

Count	Code	Label
393	1	Hispanic
368	2	Black
354	3	White
381	4	Asian
504	98	__NA__

=====
Name: exp_org_4_race_3_2
Description: Experiment 4 - Race - Table 3 - Candidate 2

Count	Code	Label
386	1	Asian
369	2	Hispanic
382	3	Black
359	4	White
504	98	__NA__

=====
Name: exp_org_4_wealth_1_1
Description: Experiment 4 - Wealth - Table 1 - Candidate 1

Count	Code	Label
-----	----	-----
484	1	About \$2,500,000
489	2	About \$2,000
523	3	About \$100,000
504	98	__NA__

=====
Name: exp_org_4_wealth_1_2
Description: Experiment 4 - Wealth - Table 1 - Candidate 2

Count	Code	Label
-----	----	-----
496	1	About \$100,000
520	2	About \$2,000
480	3	About \$2,500,000
504	98	__NA__

=====
Name: exp_org_4_wealth_2_1
Description: Experiment 4 - Wealth - Table 2 - Candidate 1

Count	Code	Label
-----	----	-----
501	1	About \$2,500,000
485	2	About \$2,000
510	3	About \$100,000
504	98	__NA__

=====
Name: exp_org_4_wealth_2_2
Description: Experiment 4 - Wealth - Table 2 - Candidate 2

Count	Code	Label
-----	----	-----
497	1	About \$100,000
525	2	About \$2,500,000
474	3	About \$2,000
504	98	__NA__

=====
Name: exp_org_4_wealth_3_1
Description: Experiment 4 - Wealth - Table 3 - Candidate 1

Count	Code	Label
507	1	About \$2,500,000
509	2	About \$100,000
480	3	About \$2,000
504	98	__NA__

=====
Name: exp_org_4_wealth_3_2
Description: Experiment 4 - Wealth - Table 3 - Candidate 2

Count	Code	Label
490	1	About \$2,500,000
505	2	About \$2,000
501	3	About \$100,000
504	98	__NA__

=====
Name: exp_org_4_education_1_1
Description: Experiment 4 - Education - Table 1 - Candidate 1

Count	Code	Label
736	1	Ivy League University
760	2	High school
504	98	__NA__

=====
Name: exp_org_4_education_1_2
Description: Experiment 4 - Education - Table 1 - Candidate 2

Count	Code	Label
772	1	High school
724	2	Ivy League University
504	98	__NA__

=====
Name: exp_org_4_education_2_1
Description: Experiment 4 - Education - Table 2 - Candidate 1

Count	Code	Label
753	1	High school
743	2	Ivy League University
504	98	__NA__

=====
Name: exp_org_4_education_2_2
Description: Experiment 4 - Education - Table 2 - Candidate 2

Count	Code	Label
-----	-----	-----
772	1	Ivy League University
724	2	High school
504	98	__NA__

=====
Name: exp_org_4_education_3_1
Description: Experiment 4 - Education - Table 3 - Candidate 1

Count	Code	Label
-----	-----	-----
747	1	High school
749	2	Ivy League University
504	98	__NA__

=====
Name: exp_org_4_education_3_2
Description: Experiment 4 - Education - Table 3 - Candidate 2

Count	Code	Label
-----	-----	-----
726	1	Ivy League University
770	2	High school
504	98	__NA__

=====
Name: exp_org_4_gender_1_1
Description: Experiment 4 - Gender - Table 1 - Candidate 1

Count	Code	Label
-----	-----	-----
734	1	Male
762	2	Female
504	98	__NA__

=====
Name: exp_org_4_gender_1_2
Description: Experiment 4 - Gender - Table 1 - Candidate 2

Count	Code	Label
-----	-----	-----
783	1	Female

713 2 Male
504 98 __NA__

=====
Name: exp_org_4_gender_2_1
Description: Experiment 4 - Gender - Table 2 - Candidate 1

Count	Code	Label
753	1	Female
743	2	Male
504	98	__NA__

=====
Name: exp_org_4_gender_2_2
Description: Experiment 4 - Gender - Table 2 - Candidate 2

Count	Code	Label
777	1	Female
719	2	Male
504	98	__NA__

=====
Name: exp_org_4_gender_3_1
Description: Experiment 4 - Gender - Table 3 - Candidate 1

Count	Code	Label
756	1	Male
740	2	Female
504	98	__NA__

=====
Name: exp_org_4_gender_3_2
Description: Experiment 4 - Gender - Table 3 - Candidate 2

Count	Code	Label
740	1	Female
756	2	Male
504	98	__NA__

=====
Name: exp_org_4_age_1_1
Description: Experiment 4 - Age - Table 1 - Candidate 1

Count	Code	Label
-------	------	-------

Count	Code	Label
498	1	45
508	2	71
490	3	28
504	98	__NA__

=====
Name: exp_org_4_age_1_2
Description: Experiment 4 - Age - Table 1 - Candidate 2

Count	Code	Label
468	1	71
495	2	28
533	3	45
504	98	__NA__

=====
Name: exp_org_4_age_2_1
Description: Experiment 4 - Age - Table 2 - Candidate 1

Count	Code	Label
475	1	71
528	2	45
493	3	28
504	98	__NA__

=====
Name: exp_org_4_age_2_2
Description: Experiment 4 - Age - Table 2 - Candidate 2

Count	Code	Label
480	1	71
501	2	45
515	3	28
504	98	__NA__

=====
Name: exp_org_4_age_3_1
Description: Experiment 4 - Age - Table 3 - Candidate 1

Count	Code	Label
487	1	45
511	2	28
498	3	71

=====
 Name: exp_org_4_age_3_2
 Description: Experiment 4 - Age - Table 3 - Candidate 2

Count	Code	Label
494	1	45
476	2	71
526	3	28
504	98	__NA__

=====
 Name: birthyr
 Description: Birth Year

Numeric Variable - no categories

answered : 2000

=====
 Name: gender
 Description: Gender

Count	Code	Label
990	1	Male
1010	2	Female

=====
 Name: race
 Description: Race

Count	Code	Label
1270	1	White
265	2	Black
293	3	Hispanic
55	4	Asian
12	5	Native American
50	6	Two or more races
49	7	Other
6	8	Middle Eastern

=====
 Name: educ
 Description: Education

Count	Code	Label
-----	-----	-----
72	1	No HS
687	2	High school graduate
364	3	Some college
245	4	2-year
405	5	4-year
227	6	Post-grad

=====

Name: pid3
Description: 3 point party ID

Count	Code	Label
-----	-----	-----
703	1	Democrat
509	2	Republican
573	3	Independent
77	4	Other
138	5	Not sure

=====

Name: pid7
Description: 7 point Party ID

Count	Code	Label
-----	-----	-----
468	1	Strong Democrat
235	2	Not very strong Democrat
181	3	Lean Democrat
376	4	Independent
149	5	Lean Republican
162	6	Not very strong Republican
347	7	Strong Republican
82	8	Not sure
0	9	Don't know

=====

Name: marstat
Description: Marital Status

Count	Code	Label
-----	-----	-----
903	1	Married
34	2	Separated
218	3	Divorced
105	4	Widowed
634	5	Never married

```
=====
Name:      child18
Description: Children under age 18 in household
```

Count	Code	Label
-----	-----	-----
455	1	Yes
1545	2	No

```
=====
Name:      employ
Description: Employment Status
```

Count	Code	Label
-----	-----	-----
752	1	Full-time
201	2	Part-time
9	3	Temporarily laid off
152	4	Unemployed
435	5	Retired
178	6	Permanently disabled
142	7	Homemaker
92	8	Student
39	9	Other

```
=====
Name:      faminc_new
Description: Family income
```

Count	Code	Label
-----	-----	-----
147	1	Less than \$10,000
147	2	\$10,000 - \$19,999
185	3	\$20,000 - \$29,999
209	4	\$30,000 - \$39,999
152	5	\$40,000 - \$49,999
162	6	\$50,000 - \$59,999
124	7	\$60,000 - \$69,999
126	8	\$70,000 - \$79,999
147	9	\$80,000 - \$99,999
104	10	\$100,000 - \$119,999
97	11	\$120,000 - \$149,999
61	12	\$150,000 - \$199,999
35	13	\$200,000 - \$249,999
9	14	\$250,000 - \$349,999
13	15	\$350,000 - \$499,999

10	16	\$500,000 or more
272	97	Prefer not to say

=====
Name: inputstate
Description: State of Residence

Count	Code	Label
-----	-----	-----
43	1	Alabama
5	2	Alaska
53	4	Arizona
19	5	Arkansas
179	6	California
32	8	Colorado
23	9	Connecticut
11	10	Delaware
3	11	District of Columbia
161	12	Florida
52	13	Georgia
12	15	Hawaii
11	16	Idaho
75	17	Illinois
35	18	Indiana
11	19	Iowa
17	20	Kansas
30	21	Kentucky
17	22	Louisiana
5	23	Maine
29	24	Maryland
46	25	Massachusetts
60	26	Michigan
33	27	Minnesota
14	28	Mississippi
39	29	Missouri
12	30	Montana
9	31	Nebraska
32	32	Nevada
13	33	New Hampshire
50	34	New Jersey
17	35	New Mexico
119	36	New York
67	37	North Carolina
3	38	North Dakota
79	39	Ohio
20	40	Oklahoma
26	41	Oregon
98	42	Pennsylvania

5	44	Rhode Island
30	45	South Carolina
5	46	South Dakota
44	47	Tennessee
172	48	Texas
16	49	Utah
1	50	Vermont
54	51	Virginia
36	53	Washington
17	54	West Virginia
57	55	Wisconsin
3	56	Wyoming
0	60	American Samoa
0	64	Federated States of Micronesia
0	66	Guam
0	68	Marshall Islands
0	69	Northern Mariana Islands
0	70	Palau
0	72	Puerto Rico
0	74	U.S. Minor Outlying Islands
0	78	Virgin Islands
0	81	Alberta
0	82	British Columbia
0	83	Manitoba
0	84	New Brunswick
0	85	Newfoundland
0	86	Northwest Territories
0	87	Nova Scotia
0	88	Nunavut
0	89	Ontario
0	90	Prince Edward Island
0	91	Quebec
0	92	Saskatchewan
0	93	Yukon Territory
0	99	Not in the U.S. or Canada

=====
Name: region
Description: Region

Count	Code	Label
-----	----	-----
360	1	Northeast
423	2	Midwest
783	3	South
434	4	West

=====

Name: votereg
Description: Voter Registration Status

Count	Code	Label
1793	1	Yes
178	2	No
29	3	Don't know

Name: turnout20post
Description: 2020 Turnout

Count	Code	Label
1706	1	Yes
294	2	No

Name: presvote20post
Description: 2020 President Vote Post Election

Count	Code	Label
913	1	Joe Biden
704	2	Donald Trump
28	3	Jo Jorgensen
17	4	Howie Hawkins
26	5	Other
312	6	Did not vote for President

Name: Ideology
Description: Respondent ideology placement

Count	Code	Label
166	1	Extremely Liberal
328	2	Liberal
97	3	Slightly liberal
344	4	Moderate
100	5	Slightly conservative
289	6	Conservative
172	7	Extremely conservative
46	99	None of these describe me
458	999	not asked

Name: newsint
Description: Political Interest

Count	Code	Label
955	1	Most of the time
531	2	Some of the time
247	3	Only now and then
162	4	Hardly at all
104	7	Don't know
1	98	skipped

=====
Name: presvote16post
Description: 2016 President Vote Post Election

Count	Code	Label
615	1	Hillary Clinton
536	2	Donald Trump
49	3	Gary Johnson
40	4	Jill Stein
11	5	Evan McMullin
32	6	Other
717	7	Did not vote for President

=====
Name: pew_bornagain
Description: Born Again (Pew version)

Count	Code	Label
526	1	Yes
1474	2	No

=====
Name: pew_religimp
Description: Importance of religion (Pew version)

Count	Code	Label
736	1	Very important
484	2	Somewhat important
256	3	Not too important
524	4	Not at all important

=====
Name: pew_churatd

Description: Church attendance (Pew version)

Count	Code	Label
101	1	More than once a week
322	2	Once a week
104	3	Once or twice a month
214	4	A few times a year
492	5	Seldom
718	6	Never
49	7	Don't know

=====

Name: pew_prayer

Description: Frequency of Prayer (Pew version)

Count	Code	Label
502	1	Several times a day
246	2	Once a day
225	3	A few times a week
57	4	Once a week
115	5	A few times a month
304	6	Seldom
471	7	Never
80	8	Don't know

=====

Name: religpew

Description: Religion

Count	Code	Label
624	1	Protestant
376	2	Roman Catholic
26	3	Mormon
8	4	Eastern or Greek Orthodox
51	5	Jewish
16	6	Muslim
12	7	Buddhist
7	8	Hindu
151	9	Atheist
134	10	Agnostic
486	11	Nothing in particular
109	12	Something else

=====

Name: religpew_protestant

Description: Protestant Church

Count	Code	Label
-----	-----	-----
249	1	Baptist
92	2	Methodist
179	3	Nondenominational or Independent Church
71	4	Lutheran
45	5	Presbyterian
68	6	Pentecostal
26	7	Episcopalian
20	8	Church of Christ or Disciples of Christ
18	9	Congregational or United Church of Christ
6	10	Holiness
10	11	Reformed
4	12	Adventist
13	13	Jehovah's Witness
34	90	Something else
1165	98	skipped

Date format variables

=====
Name: starttime
Description: Questionnaire Start Time
DateTime variable - no categories

=====
Name: endtime
Description: Questionnaire End Time
DateTime variable - no categories